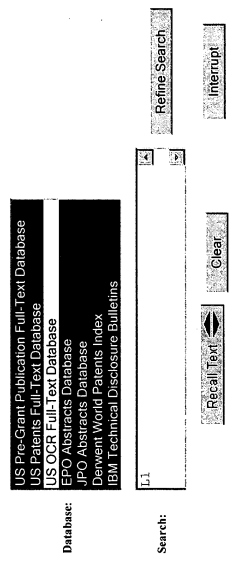
Refine Search

Search Results -

(IMAGING) AND CONTECT OR HEPATOCYTE OR HEPATOCYTES) and (IMAGE OR IMAGING) AND (NECROSIS OR CHOLESTASIS OR STEATOSIS OR FIBROSIS OR APOPTOSIS OR CIRRHOS 20020141631"|"20020154798"|"0034214"|"4818710"|"4952092"|"4959301"|"4965725"|"5162990"|"5287272"|"5356691"|"5355215"|"5526258"|"5548661"|"5655028"|"5733721"|"5741648"|"5776748"|"5770748"|"5776748"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"5741648"|"57416488"|"5741648"|"5741648"|"5741648"|"5741648"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"57416488"|"574164888"|"574164888"|"57416888"|"5741688"|"5741688"|"5741688"|"57416888"|"57416888"|"574168888"|"574168888"|"5741688888"|"5748888"|"57488888"|"5748888"|"5748888"|"5748888"|"5748888"| (NECROSIS and CHOLESTASIS) OR (NECROSIS and STEATOSIS) or (NECROSIS and FIBROSIS) or (NECROSIS and CHOLESTASIS) or (NECROSIS and APOPTOSIS) OR CIRRHOSIS and (CHOI ((435/3).ccls. or (435/6).ccls. or (435/25).ccls. or (435/34).ccls. or (435/325).ccls. or (435/425).ccls. or (435/370).ccls. or (702/20).ccls.) or



Search History

DATE: Friday, September 29, 2006 Purge Queries Printable Copy Create Case

Set
Name
side
by
side

DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

(((435/3.ccls. or 435/6.ccls. or 435/25.ccls. or 435/34.ccls. or 435/34.ccls. or 435/325.ccls. or 435/370.ccls. or 702/20.ccls.) or

("20020141631"|"20020154798"|"0034214"|"4818710"|"4922092"|"4959301"|"4965725"|"5162990"|"5287272"|"5335691"|"5356258"|"5536258"|"553628"|"5655028"|"5733721"|"5716748"" and (HEPATOTOXICITY OR HEPATOCYTE OR HEPATOCYTES) and (IMAGE OR IMAGING) AND (NECROSIS OR CHOLESTASIS OR STEATOSIS OR FIBROSIS OR APOPTOSIS OR CIR ((NECROSIS and CHOLESTASIS) OR (NECROSIS and STEATOSIS) or (NECROSIS and FIBROSIS) or (NECROSIS and APOPTOSIS) OR CIRRHOSIS and APOPTOSIS) or (NECROSIS and APOPTOSIS) OR CIRRHOSIS and APOPTOSIS (NECROSIS) OR CIRRHOSIS and APOPTOSIS)

END OF SEARCH HISTORY